

INTERNATIONAL APPLICATION PCT/ES 02/00459.-
Applicants : Pursall, Javier, eduardo Fuks Mitelmann, Diego, Javier. -

Title of invention : FLEXIBLE, ANTI-SKID FLOOR COMPRISING WOOD AND RUBBER
DOCUMENTS : ABTRACTS TRANSLATED INTO ENGLISH

The invention relates to a floor comprising square strips of rubber with small wooden squares glued thereeto and a sloop which is disposed between each piece of wood, thereby forming a tile. -In this way, said strips are positioned side by side in order to form a floor. -The slots between the wooden squares enable the sheet of rubber to bend and adapt to flat or somewhat curved surfaces. -In addition, the rubber, which forms the base of the tile, comprises anti-skid properties in relation to the floor or sub-floor to which it is applied. -Moreover, the slots between the wood on the upper part of the tile provide the tile with anti-skid properties in relation to movement thereon. -According to the invention, no additional materials are required to mount the tile. -In order to adjust the inventive tile to projections in the sub-floor, wooden squares are removed by cutting the rubber using a sharp knife along the slots between the wood. -